Passion. Drive. Persistence.
ONE STORY AT A TIME

The National Academy of Sciences launches its new biography series for middle-school readers

Women's Adventures in Science

Each book profiles one of today's most vibrant and inspiring women scientists:

- forensic anthropologist Diane France
- planetary astronomer Heidi Hammel
- sociologist Marta Tienda
- wildlife biologist Amy Vedder
- robot designer Cynthia Breazeal
- physicist Shirley Ann Jackson
- planetary geologist Adriana Ocampo
- neuropsychologist Nancy Wexler
- climate scientist Inez Fung
- biomechanist Mimi Koehl

Ten paperback books coming in April 2006

JOSEPH Henry PRESS
An Imprint of The National Academies Press
Women's Adventures in Science

"...interesting, substantive, and eminently readable..."

— School Library Journal

ABOUT THE SERIES
The aim of the Women’s Adventures in Science series is to inspire in young girls the confidence, interest, and enthusiasm to explore scientific questions.

Each book in the series focuses on a specific scientist with a compelling life story. The books are fully illustrated with photos and artwork and include personal details of the scientists’ daily lives, their challenges and choices, and the impact of their work on the lives of others.

The series is complemented by an engaging Web site: www.iwaswondering.org.

Pre-order the complete set of Women’s Adventures in Science or select from the list of individual titles:


Set $99.95 $89.50 for all ten books in the series
Individual Volumes $9.95 per book

EASY WAYS TO PRE-ORDER
By phone: Call toll-free 1-888-624-7654
Online: www.nap.edu/was

Will also be available at your local bookstore and through all major online outlets.

ADVISORY BOARD MEMBERS
WOMEN’S ADVENTURES IN SCIENCE SERIES

Maxine Singer, Advisory Board Chair
Biochemist and former President of the Carnegie Institution of Washington

Sara Lee Schupf
Name sake for the Sara Lee Corporation and dedicated advocate of women in science

Bruce Alberts
Cell and molecular biologist, President of the National Academy of Sciences and Chair of the National Research Council, 1993-2005

May Berenbaum
Entomologist and Head of the Department of Entomology at the University of Illinois, Urbana-Champaign

Rita R. Cowell
Microbiologist, Distinguished University Professor at the University of Maryland and Johns Hopkins University, and former Director of the National Science Foundation

Krishna Foster
Assistant Professor in the Department of Chemistry and Biochemistry at California State University, Los Angeles

Alan J. Friedman
Physicist and Director of the New York Hall of Science

Toby Horn
Biologist and Co-director of the Carnegie Academy for Science Education at the Carnegie Institution of Washington

Shirley Ann Jackson
Physicist and President of Rensselaer Polytechnic Institute

Jane Butler Kahle
Biologist and Condit Professor of Science Education at Miami University, Oxford, Ohio

Barb Langridge
Howard County Library Children’s Specialist and WBAL-TV children’s book critic

Jane Lubchenco
Professor of Marine Biology and Zoology at Oregon State University and President of the International Council for Science

Prema Muralidhara
Former CEO of the YWCA of the U.S.A.

Marcia McNutt
Geophysicist and CEO of the Monterey Bay Aquarium Research Institute

Pat Scales
Director of Library Services at the South Carolina Governor’s School for the Arts and Humanities

Susan Solomon
Atmospheric chemist and Senior Scientist at the Aeronomy Laboratory of the National Oceanic and Atmospheric Administration

Shirley Tilghman
Molecular biologist and President of Princeton University

Gerry Wheeler
Physicist and Executive Director of the National Science Teachers Association

NATIONAL ACADEMY OF SCIENCES
THE NATIONAL ACADEMIES